LOCTITE CORPORATION FEB 17 1982

	$() \cup p$	/
MATERIAL	SAFETY	DATA

			UNFORM	ATION WIL	LBETA	REATED AS	CONFIDEN	TIALI				
SECTION I	MATERIAL	IDENTIFICATION	Primer N Spray					764-56				
MANUFACTURER'S NA	ME T.						EMERGENCY TELEPHONE NO. (203) 278-1280 X429					
ADDRESS (Number, Stre	et City, State, Zip	Coort					or 041	11				
CHEMICAL NAME AND		05 N. Mount	tain Ro	1 1	RADE	AME AND S	YNONYMS					
						uic Pi	rimer	Grade	N			
CHEMICAL FAMILY												
SECTION II	CHEMICAL A	AND PHYSICAL PF	ROPERTIES ECESSARY)						CRECIE	. CRAVI	TV (W115)	r=1)or BULK
MOLECULAR WT		BOILING POINT	175	∘F .	MELTING	POINT		٥F	DENSIT	TY	9	9F
VAPOR DENSITY (AIT *	1)	VAPOR PRESSURE	(mm Hg)	٥Ę			e	۰F			ę	۰F
SOLUBILITY		Sharp, g			pH/				INDEX	OF REFR	ACTION @	۰F
Sligh	N MATERIALS IS	.g. aluminum, carbon s	teel, copper,	rupper, plast	ics, etc.)							
DOES THE MATERIAL	AIR Y	MATER	Yes	1EAT	Yes	STRONG OXIDIZER	S Y No	POSSI	BLE PRO	OUCTS PR	ODUCED	ON DECOMP.
DOES THE MATERIAL DECOMPOSE WHEN EXPOSED TO	XIN		No BBO	10	No	OXIDIZEN	3 12 140					
CLOSED CUP	FLAMMAB SETAFLASH	ILITY AND EXPLO			PORATI	ON GIVE DA	ATA	-,				
FLASH OF	LOWER	F			Yes			MTION TEM	P. SUITA			NG AGENTS
EXPLOSIVE LIMITS	•	SUS	CEPTIBILITY	EATING 1 4	Z No	110553	of 7	′00 °F	-	co_2 ,	Foan	
WHAT PRODUCTS MIG									1	ES	•	Chemica
UNUSUAL FIRE OR EX	PLUS'VE TAZAR		INA	ME		on Dio			X	0		TEMPERATURE PSI
SECTION IV	COMPOSIT	TION AN AROMAT	CAL NAMES	OF COMPO	NENTS.	IT IS IMPOR	TANT TO M	TERIAL IS	CARBO	COHOL IS	HLORID	NOL: E
		A C		$\overline{}$				/	7			
HAZARDOU				poste jiri		/ /	Combus	\. /		. /		
Must include			Weight	posite in	, et /	tic Elam	able / s	Corrosive	Radioacti	gensilized	Wagratic	/ > /
which are regu	ulated or o	therwise	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	is sit	312/	tic Flam	" Lips	/ 31051/	dios		133/12 /	Irritani
controlled du			% DY Rei	₩, O.	dizer		/ 0 /	0/	431/	4/	Mr.	11/
hazardous or	toxic natur	e /			_/							
Methyl C	hloroforu	n	> 350		X			ļ				<u> </u>
												<u> </u>
										ļ		
									<u> </u>	<u> </u>		
										<u> </u>	 	
			 							<u> </u>	<u> </u>	
									 	ļ		
								<u> </u>	<u>L</u>	<u> </u>	<u> </u>]
Regulated by	and refere	nce number:	- 							_		
SECTION V		HAZARD DATA										
PERMISSIBLE EXPOS											···	
EFFECTS OF OVERE	Hea	dache, naus	sea, d	izzine	ss o	ccur a	bove	TLV.	High	expo	sure	causes
narcosis	. Moder	ately toxi	c thro	igh sk	in a	bsorpt	ion.					
EMERGENCY AND F	RST AID PROCEC	OURES	lation	. Por		to fro	ch ai	r T	Feyn	ntome	ner	sist.
	1		gestion			vomit			in me	dical	att	ention.
obtain medi	Contact					. VOM20						
SKIII/ Eye	Concacc	· Flush w	Itii wa									
SECTION VI	REAC	TIVITY DATA										
STABILITY	UNSTA		TIONS TO AV	/OID								
	STABL	· 										
INCOMPATABILITY	(Materials to Avoid											
HAZARDOUS DECO												
			NOITIONS T	DAVOID								· · · · · · · · · · · · · · · · · · ·
HAZARDOUS	MAY O	f " 1 I										
POLYMERIZATION	WILL N	OT OCCUR										

		~~~			- aget			
SECTION VII	SPILL OR LEAK PRO							.:
STEPS TO BE TAKEN IN C	ASE MATERIAL IS RELEAS	ED OR SPILLED					······································	
F.	lush with shop	solvents.			<del></del>			
WASTE DISPOSAL METHO	D							
Standard	l for chlorina	ted hydrocarbons						
SECTION VIII	SPECIAL PROTECTI	ON INFORMATION						
RESPIRATORY PROTECTI			- <del></del>			·	· · · · · · · · · · · · · · · · · · ·	<del></del>
VENTILATION	VENTILATION LOCAL EXHAUST FOR prolonged use			SPECIAL	-		<del></del>	<del></del>
	MECHANICAL (peneral)			OTHER				· · · · · · · · · · · · · · · · · · ·
PROTECTIVE GLOVES (LY)	Kec	ommended		EYE PRO	Re	commended	i	•
OTHER PROTECTIVE EQU	IPMENT	•		•				<del></del>
SECTION IX	SHIPPING REGULATI	ONS FOR HAZARDOUS MA	TERIAL					<del></del>
A. IS THE ARTICLE SUBJE	ECT TO SHIPPING REGULA	TION FOR HAZARDOUS MATER TIONS: MATERIAL SAFETY DA	IAL UNDER	EACH OF	THE FOLLOWING	MODES (1)		
	YES NO	YES NO			YES NO		YES	NO
RAIL TRUCK	X BUS	x x	PARCEL WATER	POST CARRIER	x x	UNITED P		
B IF ANY MODES IN "A."	IS ANSWER " YES ". COM	PLETE THIS SECTION (IF NECES	SARY ATTA	CH ADDI	TIONAL DETAIL SH			<del></del>
	ED IN THE REGULATIONS				AME ITRUE CHEM		NAME AS LISTED	IN THE
	Flammable G	31 K47 OK1-D	REGULAT IAT		O Compress	sumer Com sed Gases	modity , n.o.s.	,Non-Flam
TYPE OF PACKING CONTA	INER	SIZE OR QUANTITY IN PACKAGE	MAXIMUM QUANTITY OR GROSS WEIGHT LIMITS FOR FOLLOWING MODES					
Aerosol	Cont.	6 oz.	RAIL65_1b					
OUTER CONTAINER DESC	RIPTION (4)		TRUCK 65 1b PAPARCEL POST 65 1b 65 1b					
SPEC. NO. IF PUBLISHED I	N REGULATIONS		water carrier 65 1b United Parcel 65 1b					<del></del>
			AIR					
MAKING REQUIREMENTS	FOR OUTER CONTAINER		LABEL F	REQUIRED	IF NOT EXEMPT			<del></del>
MODE X RAIL	M.E	RKING				LABEL		
TRUCK		DRM-D	1 1 1	RUCK .				
WATER CARRIES	• (	Consumer Commod.	1 1 1	X AIR (IATA) Non F1				
X BUS			1 1 7	us	,			
Y PARCEL POST				ARCEL PO				
DANTES PARCEL	ţ				~~~			
C. SHIPPING PAPERS OR /	DOCUMENTS INFORMATIO	N IUSE ADDITIONAL SHEETS IF						
		X NO	AIRCRAF		ON SUCH AS REST	RICTIONS FOR SE	IPMENT VIA CAI	1GO
CERTIFICATE REQ	00	x 🗆						
SPECIAL STOWAGE	REQUIREMENT OR INSTR	TUCTION X						
IF YES, SPECIFY THOSE	REQUIREMENT SUCH AS T	EMPERATURE LIMITS LOCATIO	N ON CARR	IER VEHIC	CLE. EXPOSURE OF	STOWAGE WAR	NING INSTRUCTI	ONS, ETC.
SECTION X	SPECIAL PRECAUTIO	N & CONCLUSION	<del></del>					
PRECAUTIONS TO BE TAK	EN IN HANDLING AND STO	PING		BY	E. S. K	ubik		<del></del>
ADDITIONAL SUPPLIER C				TITLE	Section	Mor And	alvticol	Chemistry
	•			DATE			y cical	onemistry.
				1	May 10.	19/9		